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<b>UTILITY PATENT APPLICATION TRANSMITTAL</b>  (Only for new nonprovisional applications under 37 CFR 1.53(b))	Attorney Docket No. 9547-3
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	Title of Invention: SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR RECEIVING AND RESPONDING TO CUSTOMER REQUESTS FOR TRAVEL RELATED INFORMATION
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Transmitted herewith for filing in the United States Patent Office is a patent application for:

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1. ☒ The Filing Fee has been calculated as shown below:

	No. Filed	No. Extra	Small Entity Rate	Fee 0	Large Entity Rate	Fee 1
BASIC FEE				\$0		\$690
TOTAL CLAIMS:	26 - 20 =	6	X 9 =	\$0	x 18 =	\$108
INDEP CLAIMS:	4 - 3 =	1	X 39 =	\$0	x 78 =	\$78
<input type="checkbox"/> MULTIPLE DEPENDENT CLAIMS PRESENTED			+130 =	\$	+260 =	\$
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- a. ☒ Fees required under 37 CFR 1.16 (National filing fees).  
b. ☒ Fees required under 37 CFR 1.17 (National application processing fees).  
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2. ☒ Specification; Total Pages 24  
3. ☒ 4 Sheets of Formal Drawing(s) (35 USC 113)

4. ☐ Declaration and Power of Attorney; [Total Pages \_\_\_\_]
- a. ☐ Newly executed (original or copy)
- b. ☐ Copy from a prior application (37 CFR 1.63(d))  
(for continuation/divisional with Box 16 completed)
- i. ☐ DELETION OF INVENTOR(S) Signed statement  
attached deleting inventor(s) named in the prior  
application, see 37 CFR 1.63(d)(2) & 1.33(b).
5. ☐ Microfiche Computer Program (Appendix)
6. ☐ Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary)
- a. ☐ Computer Readable Copy
- b. ☐ Paper Copy (identical to computer copy)
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#### ACCOMPANYING APPLICATION PARTS

7. ☐ Assignment Papers (cover sheet & document(s) (including a check for  
the \$40.00 fee)
8. ☐ 37 CFR 3.73(b) Statement (when there is an assignee); ☐ Power of Attorney
9. ☐ English Translation Document (if applicable)
10. ☐ Information Disclosure Statement (IDS)/PTO-1449; \_\_\_\_ Copies of IDS Citations
11. ☐ Preliminary Amendment
12. ☒ Return Receipt Postcard (MPEP 503) (Should be specifically itemized)
13. ☐ Small Entity Statement(s)  
☐ Statement filed in prior application; status still proper and desired.
14. ☐ Certified Copy of Priority Document(s) (if foreign priority is claimed)  
Foreign Priority is
15. ☐ Other: \_\_\_\_
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☐ Continuation    ☐ Divisional    ☐ Continuation in Part (CIP)  
of prior Application No: \_\_\_\_; Filed \_\_\_\_

Prior Application Information: Examiner

Group/Art Unit:

For CONTINUATION or DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 4b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts.

17. **CORRESPONDENCE ADDRESS**

Customer Number or Bar Code Label **000826**

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Signature: \_\_\_\_\_

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*Renée J. Mathis*

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**SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR  
RECEIVING AND RESPONDING TO CUSTOMER REQUESTS FOR TRAVEL  
RELATED INFORMATION**

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**FIELD OF THE INVENTION**

The present invention generally relates to travel services, and more particularly, to systems, methods and computer program products enabling customers to receive travel related information.

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**BACKGROUND OF THE INVENTION**

The number of consumers accessing the Internet has increased dramatically over the past few years, and will continue to do so, as the ease, availability and speed of the Internet continues to improve. As a result, the Internet has become an important business and consumer tool facilitating the distribution of information and the exchange of services and business. One type of business which has been available on the Internet in recent years are businesses relating to travel services. Airlines, rental car companies, travel agents, and the like have established Internet web sites, through which information can be obtained regarding travel arrangements. Through many of these websites, booking or travel reservations can be placed. For instance, a consumer wishing to fly to a particular city can make flight reservations directly via an Internet web site. Such services are very convenient for both the business and recreational traveler, who can quickly make affordable travel arrangements with a minimum of effort.

A shortcoming of conventional Internet travel services sites, however, is the inability of travelers to obtain information about a prospective travel destination interactively when lack of personal contact with travel experts coupled with the convenience of booking reservations via the Internet. For instance, many travel sites offer consumers the ability to book arrangements, though the traveler must have done all their research and decided on the specific details of their trip before going to the travel sit to book their travel arrangements without offering access to travel experts who can answer specific questions regarding travel to a particular city. Furthermore, other Internet sites, which offer travel related advice, do not necessarily offer specialized knowledge regarding travel to a particular travel destination. Even more, such sites do not enable consumers to interactively obtain information about a particular travel destination.

Therefore, what is needed are systems, methods and computer program products that enable consumers to easily and efficiently obtain travel related information and book travel arrangements.

## SUMMARY OF THE INVENTION

The present invention comprises systems, methods and computer program products that enable customers to request information from travel experts based in a particular destination to which customers wish to travel. The travel expert in the destination city can provide information and answers to customer questions relating to the destination, including answering or providing information with respect to events, transportation, tourist information and other information useful to a potential visitor to that destination. In addition to answering questions, the expert may offer to book travel arrangements for the customer. Because the expert is located in the destination city to which the customer is traveling, the expert may be able to access and book services not otherwise available to the customer via conventional travel agents or other travel services.

According to one embodiment of the invention, the system is established over a distributed computer network, such as the Internet, so that a consumer and expert can

communicate freely across vast geographical boundaries with as few obstacles as possible. Additionally, according to one aspect of the invention, the customer and expert can utilize electronic mail (E-mail) to communicate. Access to experts located in a destination city is particularly advantageous because a consumer can exploit the knowledge of an expert familiar with a destination city, rather than using a locally based travel agent who may have never even been to the destination city. In addition to arranging and reserving hotels, rental cars, and conventional travel related bookings, the destination expert can also book arrangements for hotels, restaurants, special events, or the like, which the destination expert has special knowledge of. For instance, the customer may inform the expert that the customer enjoys attending the theatre. The expert may have special knowledge of theatre events occurring at the destination city, where tickets are only available at a specific ticket or box office local to the expert. Because the expert is located in the destination city in which the tickets are sold, the expert may be able to easily locate and obtain the tickets for the customer, who communicates with the expert using the system and apparatus of the present invention. These tickets may be unknown to, or unobtainable by, conventional travel agents not familiar with, or located in, the destination city.

It will be appreciated that although conventional travel agents might be able to arrange some of the travel arrangements that locally situated experts arrange, conventional travel agents cannot offer the same level of service nor the same speed of service as the present invention. Furthermore, conventional travel agents do not allow customers to effortlessly communicate with persons located in a distant city of travel. For example, where a customer utilizes a conventional travel agent, the travel agent may not be aware of special offers or events at the customer's travel destination city, so that the customer may not be adequately or best informed regarding events and travel related services when travelling to the destination city. Furthermore, where a local travel agent is aware of an event or service which may be booked by an individual, in many circumstances a local travel agent's only recourse is an attempt to contact local affiliates familiar with the destination city, who may be able to obtain more detailed information on the event or service. This may result in unnecessary changes to the travelers and may delay the reservation process.

Another limitation of conventional travel agents is that they may have few, if any, contacts in the destination city. It will be appreciated that not all, or even possibly no travel agents, have the ability to contact affiliates with detailed knowledge of cities and events occurring around the globe. Additionally, the process of using conventional travel agents is not seamless and automated. For instance, a consumer may have to make multiple telephone calls to a travel agent, who may in turn act as a middle man regarding booking arrangements in distant cities. In fact, the customer may have to deal with multiple booking agents, each with an incentive to charge a fee for their service. Therefore, it will be appreciated that the present invention offers a number of advantages over conventional travel agents, in similar travel related internet services.

According to one embodiment of the invention, a method performed by a destination expert server includes communicating with a customer over a computer network, wherein communicating with the customer includes receiving contact information from the customer, identifying a plurality of experts, wherein the plurality of experts are in selective communication with the destination expert server, and receiving, from the customer, a request relating to a destination city to which the customer is interested in travelling. The method further includes determining a destination expert of the plurality of experts, wherein the destination expert has particular knowledge about the destination city, and forwarding the customer's request and the customer's contact information to the destination expert, such that the destination expert can communicate with the customer to provide a response to the customer request.

According to one aspect of the invention, determining a destination expert includes determining a destination expert of the plurality of experts, wherein the destination expert is located in the destination city. According to another aspect of the invention, communicating with the customer over the computer network includes receiving a credit card number from the customer. Furthermore, the destination expert response can include an offer to book reservations relating to the customer request, and the destination expert server can receive the destination expert response from the destination expert and forward the destination expert response to the customer.

According to yet another aspect of the present invention, the destination expert server facilitates transactions with customers, wherein the transactions relate to customer





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and the customer's contact information to the destination expert, such that the destination expert can communicate with the customer to provide a response to the customer request.

According to one aspect of the invention, communicating with the customer over the computer network includes receiving a credit card number from the customer.

5 According to another aspect of the invention, the destination expert response includes an offer to book reservations relating to the customer request. Further, according to yet another aspect of the invention, the processor is operative with the destination expert control module to receive the destination expert response from the destination expert and forward the destination expert response to the customer. Finally, the processor may be  
10 further operative with the destination expert control module to facilitate a transaction with the customer, wherein the transaction relates to the customer request, and to monitor communications of the destination expert server.

#### BRIEF DESCRIPTION OF THE DRAWINGS

15 FIG. 1 is a schematic block diagram of a system that enables customers to request information from experts located in travel destinations, in accordance with one embodiment of the present invention.

FIG. 2 is a block diagram of a destination expert server, according to one aspect of the present invention.

20 FIG. 3 is a customer process flow diagram representing the operation of an embodiment of the present invention.

FIG. 4 is an expert process flow diagram of the operation of an embodiment of the present invention.

#### DETAILED DESCRIPTION OF THE INVENTION

25 The present invention now will be described more fully hereinafter with reference to the accompanying drawings, in which preferred embodiments of the invention are shown. This invention may, however, be embodied in many different forms and should not be construed as limited to the embodiments set forth herein; rather, these  
30 embodiments are provided so that this disclosure will be thorough and complete, and will

fully convey the scope of the invention to those skilled in the art. Like numbers refer to like elements throughout.

As will be appreciated by one of ordinary skill in the art, the present invention may be embodied as a method, a data processing system, or a computer program product.

5 Accordingly, the present invention may take the form of an entirely hardware embodiment, an entirely software embodiment or an embodiment combining software and hardware aspects. Furthermore, the present invention may take the form of a computer program product on a computer-readable storage medium having computer-readable program code means embodied in the storage medium. Any suitable computer  
10 readable storage medium may be utilized including hard disks, CD-ROMs, optical storage devices, or magnetic storage devices.

The present invention is described below with reference to block diagrams and flowchart illustrations of methods, apparatus (i.e., systems) and computer program products according to an embodiment of the invention. It will be understood that each  
15 block of the block diagrams and flowchart illustrations, and combinations of blocks in the block diagrams and flowchart illustrations, respectively, can be implemented by computer program instructions. These computer program instructions may be loaded onto a general purpose computer, special purpose computer, or other programmable data processing apparatus to produce a machine, such that the instructions which execute on  
20 the computer or other programmable data processing apparatus create means for implementing the functions specified in the flowchart block or blocks.

These computer program instructions may also be stored in a computer-readable memory that can direct a computer or other programmable data processing apparatus to function in a particular manner, such that the instructions stored in the computer-readable  
25 memory produce an article of manufacture including instruction means which implement the function specified in the flowchart block or blocks. The computer program instructions may also be loaded onto a computer or other programmable data processing apparatus to cause a series of operational steps to be performed on the computer or other programmable apparatus to produce a computer implemented process such that the  
30 instructions which execute on the computer or other programmable apparatus provide steps for implementing the functions specified in the flowchart block or blocks.

Accordingly, blocks of the block diagrams and flowchart illustrations support combinations of means for performing the specified functions, combinations of steps for performing the specified functions and program instruction means for performing the specified functions. It will also be understood that each block of the block diagrams and flowchart illustrations, and combinations of blocks in the block diagrams and flowchart illustrations, can be implemented by special purpose hardware-based computer systems which perform the specified functions or steps, or combinations of special purpose hardware and computer instructions.

FIG. 1 shows a block diagram of a travel information system **8** in accordance with an embodiment of the present invention. The travel information system **8** includes a customer **10**, a computer network **20**, one or more destination expert servers **25**, and a plurality of experts **30**, **35**, **40**. The experts **30**, **35**, **40** represent experts located in different destination cities to which the customer may wish to travel. As can be appreciated by one of ordinary skill in the art, the computer network **20** facilitates communication between the customer **10**, destination expert **25**, and experts **30**, **35**, **40**. The communication links between each of the parties illustrated in the system of FIG. 1 are preferably implemented through one or more communication networks such as a private extranet, a public Internet, though it will be recognized that other networks such as a public switch telephone network (PSTN) may likewise be utilized. In a preferred embodiment, as shown in FIG. 1, the communication links are implemented via the Internet using Internet protocol (IP). Furthermore, the destination expert server **25** and experts **30**, **35**, **40** are preferably accessed by the customer **10** via a desktop computer including a web browser application which may or may not have encryption capability.

In accordance with the present invention, when a customer **10** seeks information and/or booking services from one or more of the experts **30**, **35**, **40** located in a particular destination city, the customer **10** accesses the destination expert server **25** through the computer network **20**. As will be explained in further detail below, the destination expert server **25** initiates the link between the customer **10** and one the experts **30**, **35**, **40**, so that the customer and expert can communicate. The destination expert server **25** may be accessed via a homepage on the Internet, according to one aspect of the invention, such that the customer **10** can access the destination expert server **25** via a conventional

computer and web browser. Alternatively, the destination expert server **25** may be local to the customer **10**, such that the customer has a direct link to the destination expert server **25** via an input device or local link. For example, the destination expert server **25** can be connected to a local area network to which the customer **10** is also connected, or  
 5 the destination expert server **25** and customer **10** can be configured as a kiosk.

Optionally, upon accessing the destination expert server **25**, the customer **10** may be required to input customer identification information such that the customer **10** is authorized to utilize the services of the destination expert server **25**. In addition to identification information, the customer **10** may be required to input a payment identifier,  
 10 such as credit card number, where the destination expert server **25** charges a transactional fee for the customer's use of experts **30**, **35**, **40** or services offered by the experts **30**, **35**, **40**. Where customers are charged for using the system **8**, the destination expert server **25** may include a customer file which stores customer **10** information, such that customers can be authenticated upon accessing the destination expert server **25**. According to one  
 15 aspect of the invention, if services are utilized by the customer **10**, payment for the use of the system **8** may be deducted directly from the customer's credit card, as is well known in conventional Internet transactions.

Upon accessing the destination expert server **25**, or upon authenticating or providing the destination expert server **25** with the appropriate customer information, the  
 20 customer **10** is presented with a web page or graphical user interface (GUI), through which the customer **10** can select a city to which the customer intends to travel (hereinafter referred to as the destination city). The city selection may be presented to the customer using any well known means in the art, including, but not limited to pull-down menus, lists, or the like. According to one aspect of the invention, the customer **10** may  
 25 type out the destination city. Additionally, the customer may be presented an interactive map or tree type menu to facilitate the selection of a destination city. The customer **10** can choose or input a city using an input device, such as a keyboard or a mouse. According to one aspect of the invention, only after the customer **10** selects a destination city the customer is presented with a text or similar input box in which to type a request  
 30 **15**, which can include one or more questions and/or booking inquiries. The text box may be located on the same page as the city selection, or may be on a separate web page or

GUI to which the customer **10** has been directed. Alternatively, the destination city selection and text box are on the same web page and the customer **10** may complete the city selection and request in any order, such that the customer **10** can first enter a request **15** and thereafter select the destination city, or vice versa. Regardless of the manner in which this information is input, customers submit the request **15** and destination city to the destination expert server **25** by selecting or clicking on a submit button, link, or the like.

The destination expert server **25** receives the customer's request **15** and processes the request. The processing of the request is explained in detail with reference to FIG. 2. The destination expert server **25** then forwards the customer's request to one or more of the experts **30**, **35** and **40** located in the destination city selected by the customer **10**. The experts are preferably persons confirmed by the destination expert server, an administrator of the destination expert server or a third party entity to have sufficient knowledge regarding at least one city. According to one aspect of the invention the experts may be travel agents located in cities around the world.

According to one embodiment of the present invention, although there may be multiple experts located within each destination city, only one expert, as determined by the destination expert server **25**, may receive the customer's request **15**. According to another aspect of the invention, the destination expert server **25** can forward the customer request **15** to multiple experts located at the destination city. Additionally, the destination expert server can forward the request **15** to a server at the destination city, in communication with one or more experts such that the server determines the expert to which the request is forwarded, or enables the one or more experts at that destination to selectively respond to the request. Upon receiving the customer's request **15**, the expert can respond **50** to the customer **10**. The expert response can include an answer to a question posed by the customer's request **15**, and/or a proposal to help the customer **10** with booking information related to a customer inquiry contained within the customer's request **15**. The expert response **50** may be forwarded to the destination expert server **25** before being forwarded on to the customer **10** such that the destination expert server **25** can maintain or store the expert's response **50** and run additional utilities on the system **8**, as will be explained in detail below.

FIG. 2 shows a block diagram of the destination expert server **25** of FIG. 1, in accordance with an embodiment of the present invention. The destination expert server **25** includes a processor **60** that communicates with other elements within the server **25** via a system interface or bus **61**. Also included in the destination expert server **25** is a display device/input device **64**, for example, a keyboard or pointing device in combination with a monitor, for receiving and outputting data to a customer. Memory **66** is located within the destination expert server **25** and includes a destination expert control module **68**, which controls the operation of the destination expert server **25** as described herein with the assistance of the processor **60** and an operating system **72**. The operating system **72** enables execution of the destination expert control module **68** by the processor **60**. Also located within the destination expert server **25** is a network interface **74**, for interfacing and communicating with other elements of a computer network. Lastly, the destination expert server **25** includes a storage device **76**, such as a hard disk drive, which contains files that are utilized by the destination expert control module **68**, as explained in detail below. It will be appreciated by one of ordinary skill in the art that one or more of the destination expert server **25** components may be located geographically remotely from other destination expert server **25** components. Furthermore, one or more of the components may be combined, and additional components performing functions described herein may be included in the destination expert server **25**.

More specifically, located within the storage device **76** is a destination expert utility **77**, which monitors the function of the destination expert server **25**. The destination expert utility **77** can track and store the number of customer requests received, the number of customer requests answered, the average time to respond to customer requests, and additional information which may be useful to a destination expert server administrator in monitoring the function and usage of the destination expert server **25** and system **8**. For instance, the destination expert utility can determine the destination city to which the most customer requests are forwarded. This information may be used by the destination expert server **25** or an administrator of the server to tailor advertisements placed on the GUI, or to administer the system, such as identifying the need for additional experts in a specific city. Also located within the storage device **76** is an answer database **78**, which can store answers to common questions asked by customers,

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cities or with one or more selection or search tools that facilitate the selection of a destination city.

The destination expert server **25** may require the customer to input information such as customer's identity, contact information (e.g., E-mail address), and credit card number, prior to providing the customer access or a list of destination cities where a customer must be authorized to access or use the destination expert server **25**, the destination expert server **25** may present a graphical user interface through which the customer can input such information. The information may be compared to information stored in the customer file **79** so that the customer **10** can be authenticated. The comparison may be executed by the processor **60** working in conjunction with the operating system **72**. Where the customer has not previously been authorized access to the destination expert server **25** the processor **60** can register the customer and store the customer's information in the customer file **79**, as is well known in the art.

The destination cities and graphical user interface may be stored within the storage device **76** or the memory **66** and are accessible by the destination expert control module **68** operating in conjunction with the processor **60** and operating system **72**, such that they may be displayed to the customer via a local display device or through the network interface **74** in communication with the customer's computer. After the customer is presented with a list of destination cities at step **110**, the customer can select a specific city at step **120**. As previously stated, this may occur through any conventional input device, such as through a mouse or keyboard, and may be accomplished through the use of a pull-down menu or selection buttons provided on a web page presented by the destination expert server **25**. Upon selecting a specific destination city at step **120**, the customer can view frequently asked questions and corresponding answers regarding a particular city at step **130**, or, alternatively, can compose a request to an expert using a text box presented to the customer at step **140**. The customer process flow is controlled by the destination expert control module **68** in combination with the operating system **72** and processor **60**, which are in communication via the system bus **61** illustrated in FIG. 2.

Where the customer chooses to view frequently asked questions and answers at step **130**, a web page, or similar interface, is presented to the user and includes previously stored answers to frequently asked questions. Both the frequently asked questions and

answers preferably are stored within the storage device **76** and accessible by the destination expert control module **68** in response to the customer's request to view the frequently asked questions and answers at step **130**. After the customer views the frequently asked questions and answers **130**, the customer may be presented with a

5    textbox in which to compose a request to an expert at step **140**, may be invited to view additional information provided by the destination expert server at step **160**, or may exit the website or network interface at step **160**. As stated above, the customer may be presented with the textbox in which to compose a request at step **140** after selecting a specific city at step **120** or viewing frequently asked questions and answers at step **130**.

10   This textbox may be implemented by any well known means in the art. Using the textbox, the customer can compose a request to an expert located in the destination city the customer previously selected.

The customer request can include virtually anything relating to the destination city to which the customer is traveling. For instance, the customer can request

15   information on hotels, rental cars, tourist attractions, shows or events, and any other items of interest the customer may wish to obtain more information about. The customer's request may not be limited to questions. For example, the customer may request that the expert book a hotel reservation for the customer. The customer may include a credit card number such that the expert can reserve a hotel room, or the expert may access the

20   customer's credit card number where it is stored in a customer file **79** within the destination expert server **25**. After the customer sends the request at step **150** to the destination expert server **25** via a submit or enter button or key, the customer views a thank you response forwarded to the customer by the destination expert server **25** and may be invited to view additional information located on the destination expert server **25**,

25   or exit. A thank you message may be transmitted to the customer over the customer's browser, or maybe electronically mailed to the customer. After the customer has completed and sent the request to the destination expert server **25**, customer will receive an answer from the destination expert at step **170**. This answer may come directly from an expert located in the destination to which customer is traveling. Furthermore,

30   according to one embodiment of the invention, the answer may come directly from the destination expert server **25**, and more particularly, from the answer database **78**.

According to this embodiment, the destination expert control module **68** can review the customer's request for information, and determine the appropriate answer to fulfill the customer's request. This may be fully automated such that experts are not required to respond to the customer in every instance. According to one aspect of the invention the experts can respond to requests by using previously stored answers, such as these stored in the answer database. The experts can either select the answers automatically, or can cut and paste the answers into a response. Furthermore, the process may also be automated by the destination expert server **25** where a customer requests to make arrangements which can be accomplished by a fully automated system.

FIG. 4 shows the process flow and operation of the system of the present invention in response to a customer-input request, including steps taken by an expert receiving a customer request. It should be appreciated that the request may be received by the expert at a travel service office (TSO) at which the expert is located. Alternatively, the request may be received at any other location from which the expert can communicate with the destination expert server **25**. According to one aspect of the present invention, the destination expert server **25** forwards the customer request to a specific expert or TSO by identifying the expert or TSO as being associated with a particular destination location selected by the customer **10** via a graphical user interface, as explained in detail above. More specifically, the destination expert server **25** receives the destination city entered by the customer **10**, and retrieves the expert file **80** located in the storage device **76** to determine an expert or TSO located in that particular destination city. Located within the expert file **80** is contact information for the TSO or expert, through which the expert may be contacted. The contact information can include e-mail, telephone number, fax number, web address, or other contact information to which the customer request may be forwarded by the destination expert server **25**.

After receiving the customer's request forwarded from the destination expert server **25** to the expert directly or via a TSO at step **200**, the expert can either immediately answer the customer request at step **210** or inform the customer **10** that the expert is processing the customer's request to determine an answer at step **220**.

Therefore, the expert may immediately answer the customer's request where the expert has an immediate response without requiring further research. For instance, where a

customer's request includes an inquiry concerning hotel rates at the destination city, the expert may immediately respond with rates, where they are immediately available to the expert. On the other hand, where the expert does not have an immediate answer to the request, the expert may inform the customer at step **220** that the customer's request is

5 being processed to determine a response. In many circumstances, this may occur where the customer **10** requests help with booking a reservation relating the customer's travel to the destination city. However, it will be appreciated that this can also occur where the customer asks a question which requires research by the expert. For example, a customer **10** may request information on the availability of theatre tickets to a particular play being

10 presented at the destination city. The expert may initially inform the customer **10** that the expert is processing the customer's request at step **220**, after which the expert may determine the time and location of the play. In response to the customer's request, the expert can answer the request at step **230** and optionally, can propose to help the customer **10** with booking reservations relating to the customer's request. For instance,

15 continuing with the above example, the expert can offer to reserve theatre tickets for the customer **10** in addition to informing the customer **10** of the location and time of the play. The expert can respond to the customer either directly or via the destination expert server **25**. According to one aspect of the invention, the packet(s) of information transmitted to the expert, containing the customer request, contains contact information for the customer

20 generating the request. For instance, along with the request the expert may also receive the customer's E-mail address. Therefore, the expert can respond to the customer directly. According to another aspect of the invention, the expert may receive additional customer contact information, such as a customer telephone number, so that the expert can respond to the customer request offline. The expert can also respond to the customer

25 using live text chat, voice over IP to communication, or the like, or can arrange a time to communicate with the user at a later date.

According to another embodiment of the invention, the expert can receive and respond to a request with the aid of the destination expert server **25** such that the expert is not aware of the identity of the customer. This can occur where the destination expert

30 server **25** forwards the request to an expert along with a customer identifier. In responding to the request, the expert's response and client identifier can be received by

the destination expert server, and matched against a stored list of customer names and linked client identifier such that the transaction can be anonymous to the expert. This information may be stored in the storage device 76. However, it will be appreciated by those of skill in the art that the expert may require the identity of the customer where the expert is booking reservations for the customer.

After the expert responds to the customer's request at step 220 by offering an answer or proposing a booking at step 230, the customer 10 can continue transacting with the expert or terminate the transaction. According to one aspect of the invention, the customer 10 can receive the expert's answer to the customer's request and can terminate the transaction with the system of the present invention. Alternatively, the customer can respond to an offer or proposal for booking by the destination expert. Like the expert's identification of the customer through reception of the customer's contact information, such as E-mail address, the customer can receive the expert's contact information with the expert's response. Therefore, the customer can respond to a proposal for booking by directly contacting the expert via contact information provided by the expert along with the expert's proposal for booking. According to one aspect of the invention, this contact information can include the expert's e-mail address, telephone number, or other contact information through which the customer 10 may communicate with the expert. According to another aspect of the invention, the customer may communicate with the destination expert via the destination expert server 25 to request assistance with booking.

Many modifications and other embodiments of the invention will come to mind to one skilled in the art to which this invention pertains having the benefit of the teachings presented in the foregoing descriptions and the associated drawings. Therefore, it is to be understood that the invention is not to be limited to the specific embodiments disclosed and that modifications and other embodiments are intended to be included within the scope of the appended claims. Although specific terms are employed herein, they are used in a generic and descriptive sense only and not for purposes of limitation.

THAT WHICH IS CLAIMED:

1. A method for providing travel-related information, comprising:  
communicating with a customer over a computer network, wherein  
5 communicating with the customer includes receiving contact information from the  
customer;  
identifying a plurality of experts, wherein the plurality of experts are in selective  
communication with a destination expert server;  
receiving, from the customer, a request relating to a destination city to which the  
10 customer is interested in travelling;  
selecting a destination expert of the plurality of experts, wherein the destination  
expert has particular knowledge about the destination city, and  
forwarding the customer's request and the customer's contact information to the  
destination expert, such that the destination expert can communicate with the customer to  
15 provide a response to the customer request.

2. The method of claim 1, wherein determining a destination expert comprises determining a destination expert of the plurality of experts, wherein the destination expert is located in the destination city.

3. The method of claim 2, wherein communicating with the customer over the computer network includes receiving a credit card number from the customer.

4. The method of claim 2, wherein the destination expert response includes  
25 an offer to book reservations relating to the customer request.

5. The method of claim 1, further comprising receiving the destination expert response from the destination expert and forwarding the destination expert response to the customer.

6. The method of claim 1, further comprising facilitating a transaction with the customer, wherein the transaction relates to the customer request.

7. The method of claim 1, further comprising monitoring communications of the destination expert server.

8. A system for accepting and responding to a customer request for travel information relating to a destination city, comprising:

a destination expert server;

10 a customer in communication with the destination expert server, wherein the customer submits a request to the destination expert server for information relating to the destination city, and

a plurality of experts in selective communication with the destination expert server, wherein the destination expert server forwards the customer request to a selected destination expert of the plurality of experts, and wherein the destination expert has particular knowledge about the destination city, such that the destination expert can communicate with the customer to provide a response to the customer request.

9. The system of claim 8, wherein the customer provides the destination expert server with customer contact information, and wherein the customer contact information is forwarded by the destination expert server to the destination expert.

10. The system of claim 8, wherein the destination expert is located in the destination city.

11. The system of claim 8, wherein the destination expert server is accessible to the customer via the internet.

12. The system of claim 10, wherein the plurality of experts are in selective communication with the destination expert server via electronic mail.





customer's request and the customer's contact information to the destination expert comprises processing instructions for directing a computer to perform the step of forwarding the customer's request and the customer's contact information to the destination expert, such that the destination expert can communicate to the customer a response to the customer request, and wherein the destination expert response includes an offer to book reservations relating to the customer request.

17. The computer-readable storage medium of claim 14, wherein the processing instructions further direct the computer to perform the step of receiving the destination expert response from the destination expert and forwarding the destination expert response to the customer.

18. The computer-readable storage medium of claim 14, wherein the processing instructions further direct the computer to perform the step of facilitating a transaction with the customer, wherein the transaction relates to the customer request.

19. The computer-readable storage medium of claim 14, wherein the processing instructions further direct the computer to perform the step of monitoring communications of the destination expert server.

20. A device enabling customers access to experts located in cities to which the customers may wish to travel, where the experts can answer customer questions and book travel arrangements for the consumers, comprising:

a processor;  
a storage device in communication with the processor via a system bus, and  
a memory connected to the processor, the memory including an operating system for storing a program to control the operation of said processor, and a destination expert control module,

wherein the processor is operative with the destination expert control module to:  
communicate with a customer over a computer network, wherein communicating with the customer includes receiving contact information from the customer;

identify a plurality of experts, wherein the plurality of experts are in selective communication with the destination expert server;

receive, from the customer, a request relating to a destination city to which the customer is interested in travelling;

5       determine a destination expert of the plurality of experts, wherein the destination expert is located in the destination city, and

forward the customer's request and the customer's contact information to the destination expert, such that the destination expert can communicate with the customer to provide a response to the customer request.

10

21.     The device of claim 20, wherein the identification of a plurality of experts comprises confirming that the destination expert is familiar with the destination city.

22.     The device of claim 20, wherein communicating with the customer over  
15     the computer network includes receiving a credit card number from the customer.

23.     The device of claim 20, wherein the destination expert response includes an offer to book reservations relating to the customer request.

20       24.     The device of claim 20, wherein the processor is further operative with the destination expert control module to receiving the destination expert response from the destination expert and forward the destination expert response to the customer.

25       25.     The method of claim 20, wherein the processor is further operative with the destination expert control module to facilitate a transaction with the customer, wherein the transaction relates to the customer request.

30       26.     The method of claim 20, wherein the processor is further operative with the destination expert control module to monitor communications of the destination expert server.

**SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR  
RECEIVING AND RESPONDING TO CUSTOMER REQUESTS FOR TRAVEL  
RELATED INFORMATION**

5

**ABSTRACT OF THE DISCLOSURE**

Systems, methods and computer program products enabling customers to communicate requests to travel experts located in a cities around the globe. A particular customer's request is received by one or more experts located in a city to which the  
10 consumer has expressed interest in travelling. The one or more experts respond to the customer request by providing the customer information or offering to help the customer with travel arrangements. Because the experts are located in travel destinations the experts have special knowledge regarding travel inquiries related to the city to which the customer wishes to travel. Communication between the customers and experts may be  
15 facilitated, coordinated and monitored through the use of a destination expert server in communication with the customers and experts via the Internet.

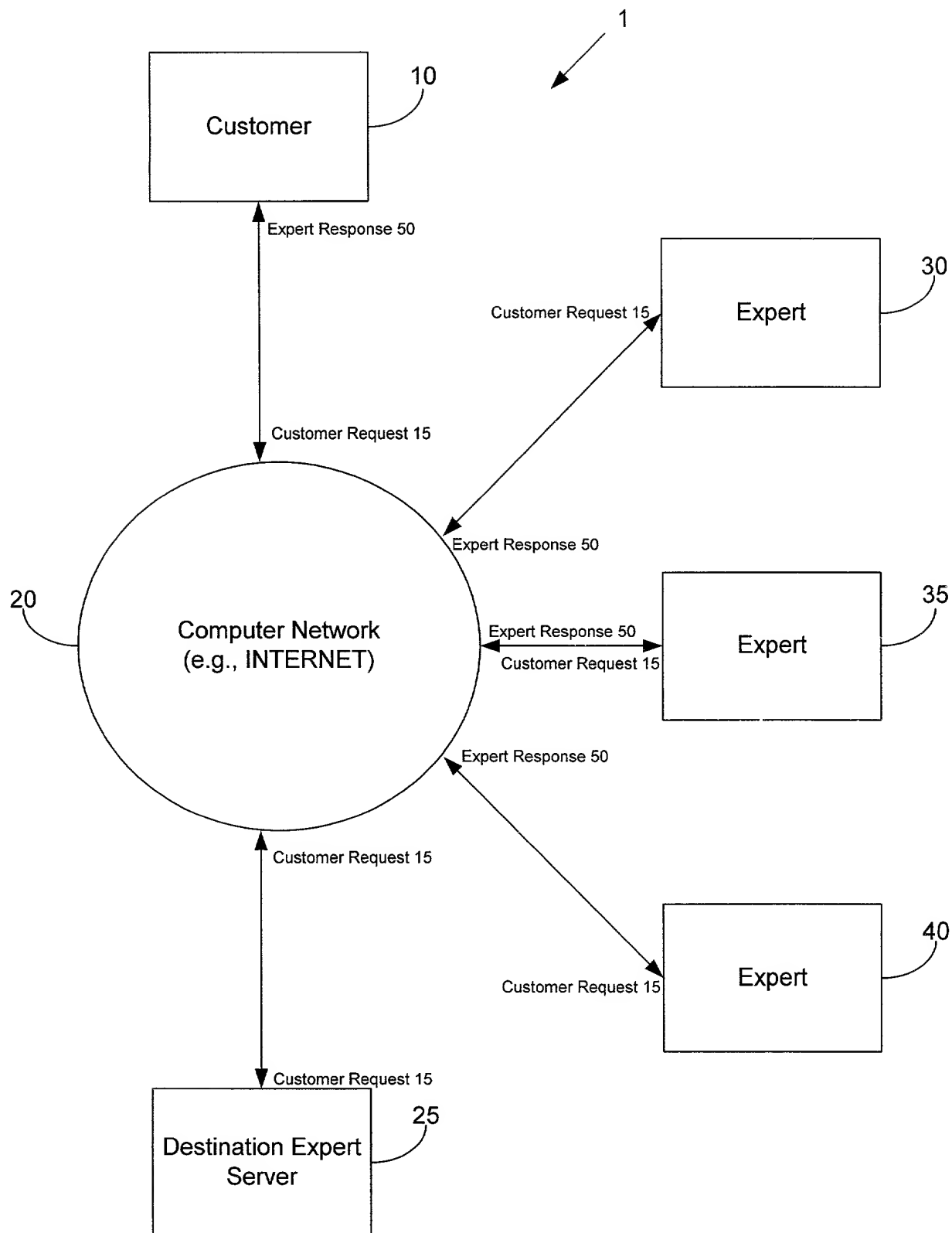


FIG. 1

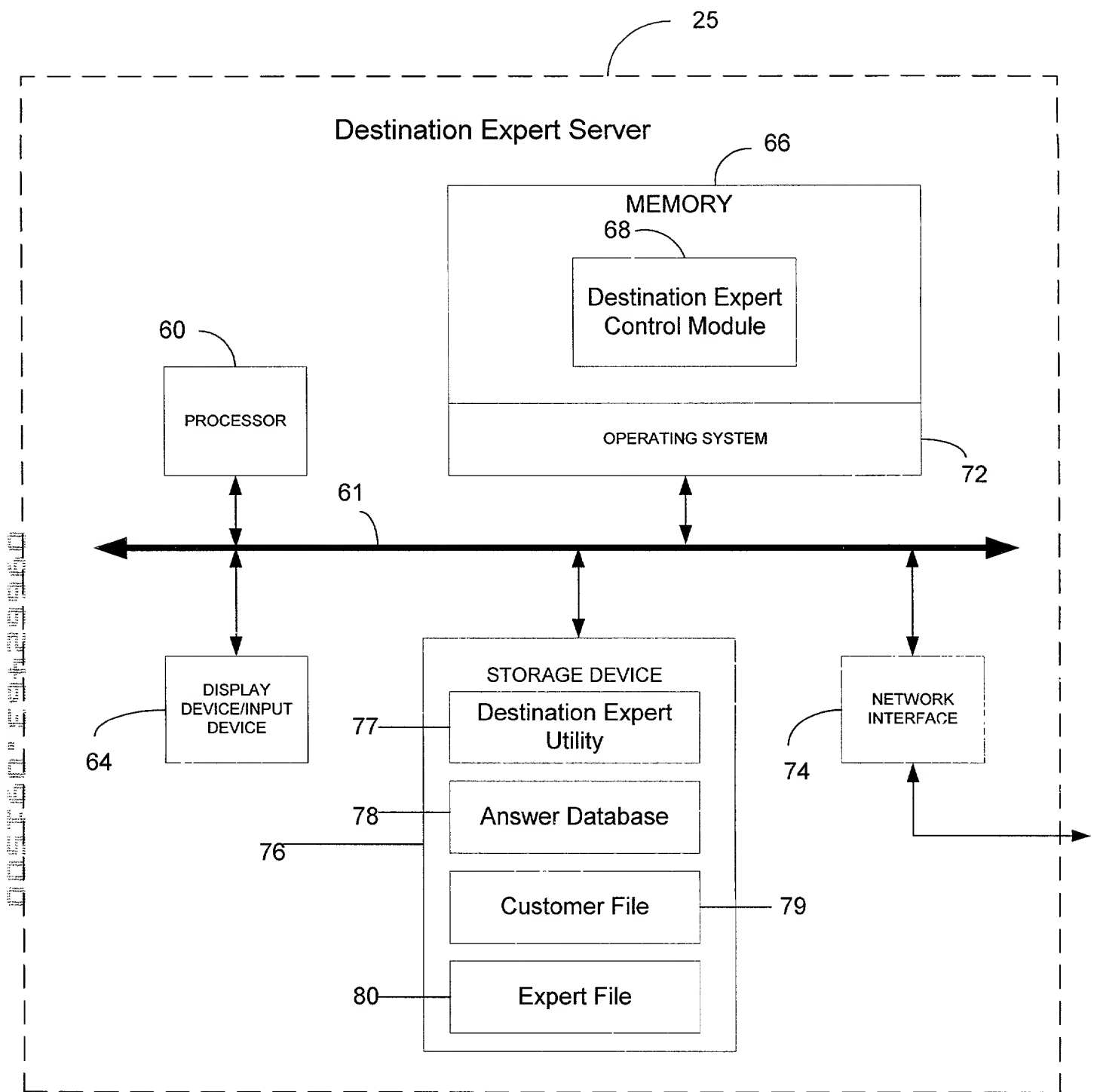


FIG. 2

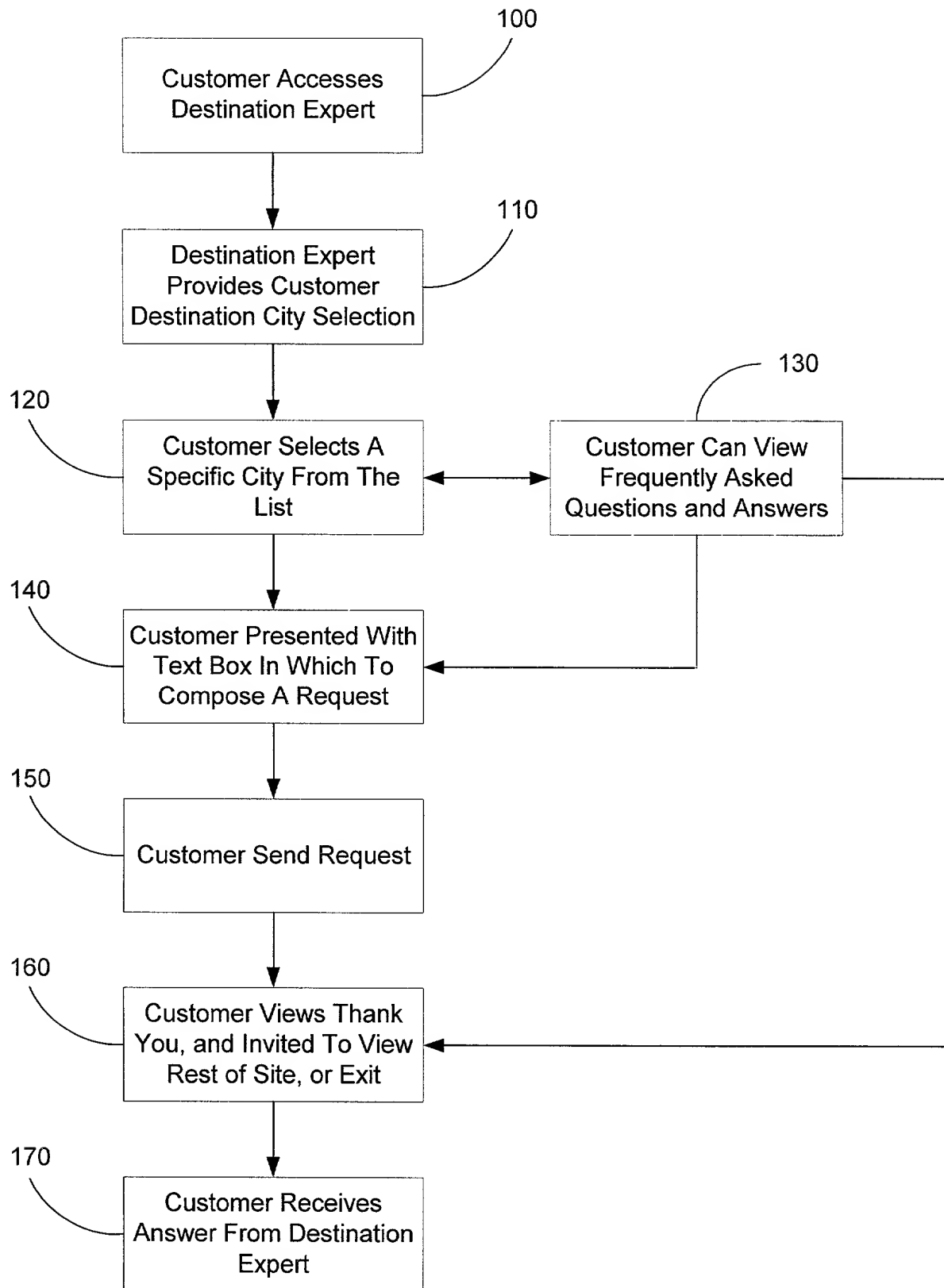


FIG. 3

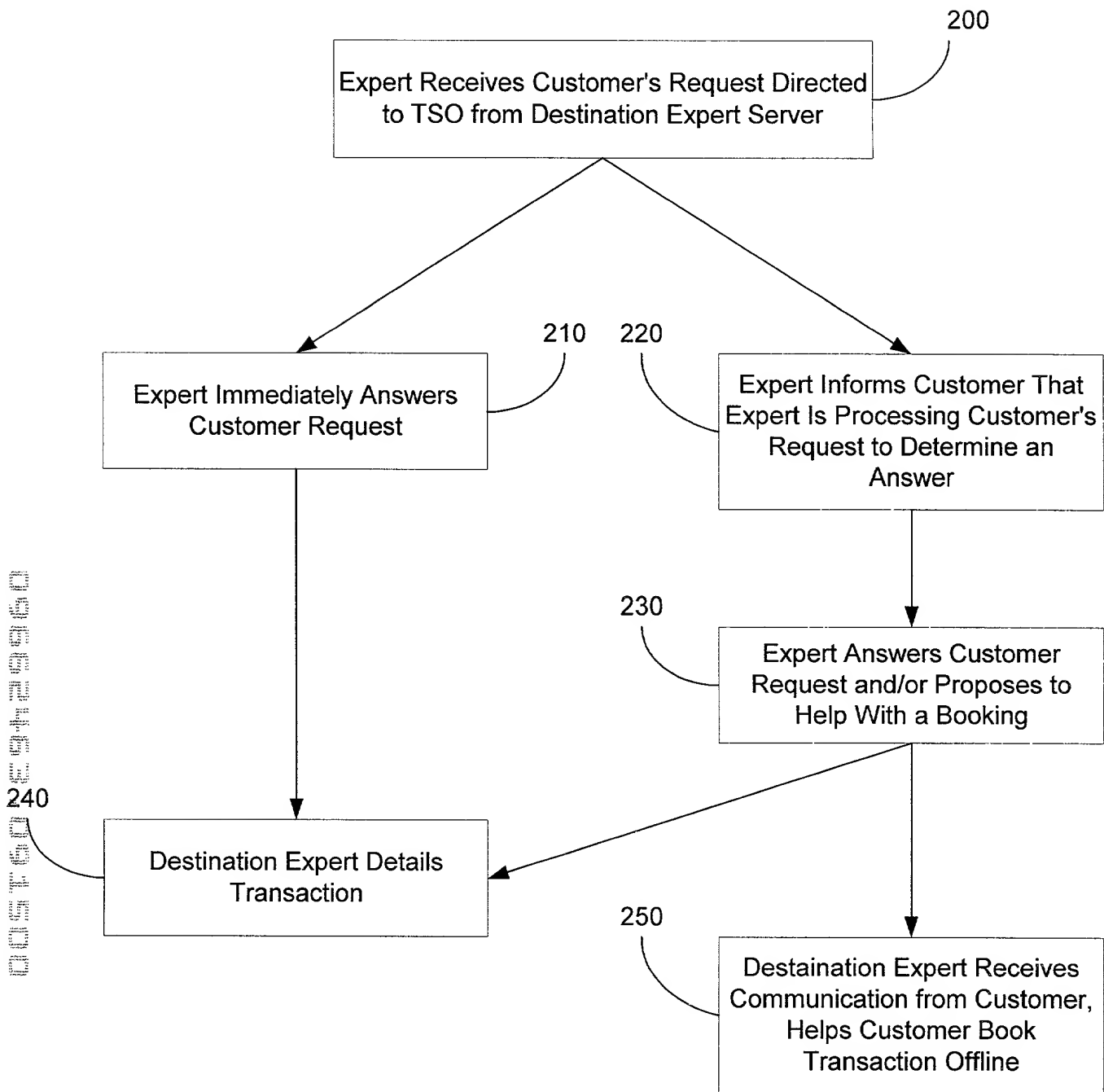


FIG. 4